

FIG. 1

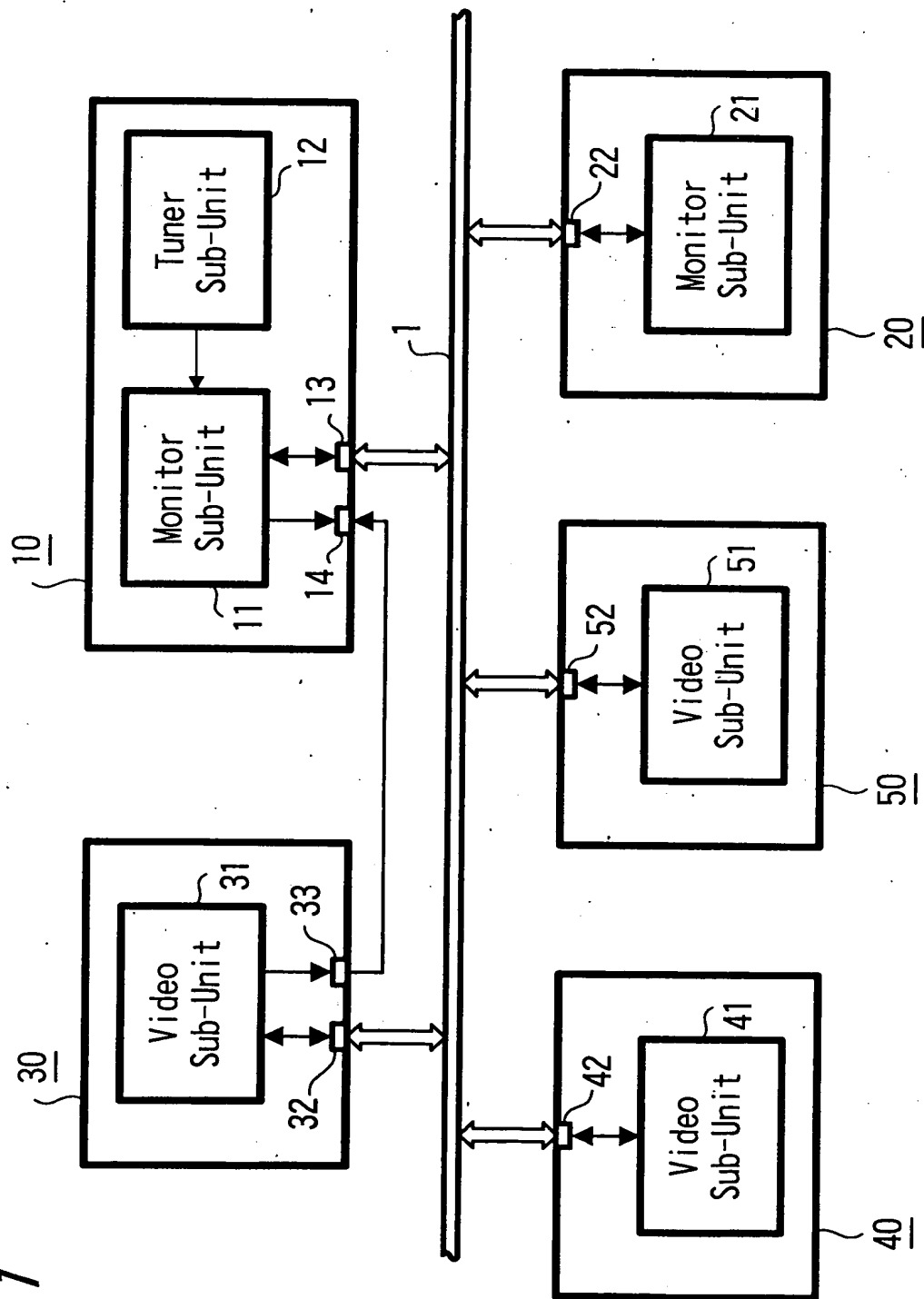


FIG. 2

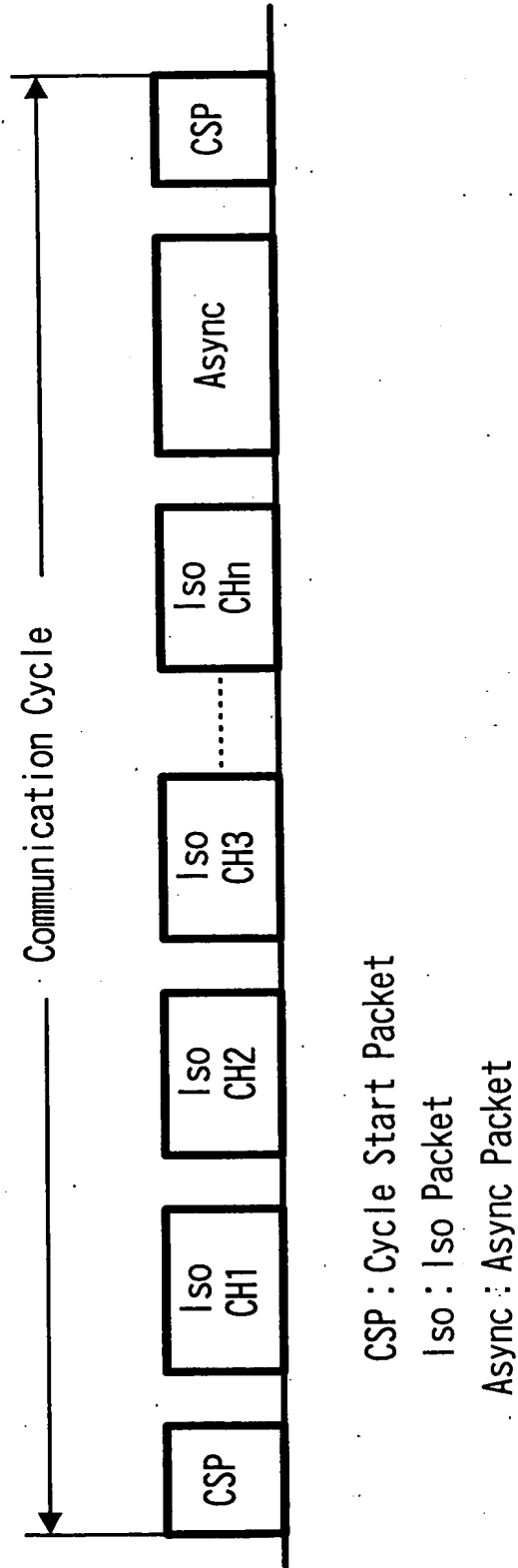


FIG. 3

Asynchronous Packet (Write Request for Data Block)

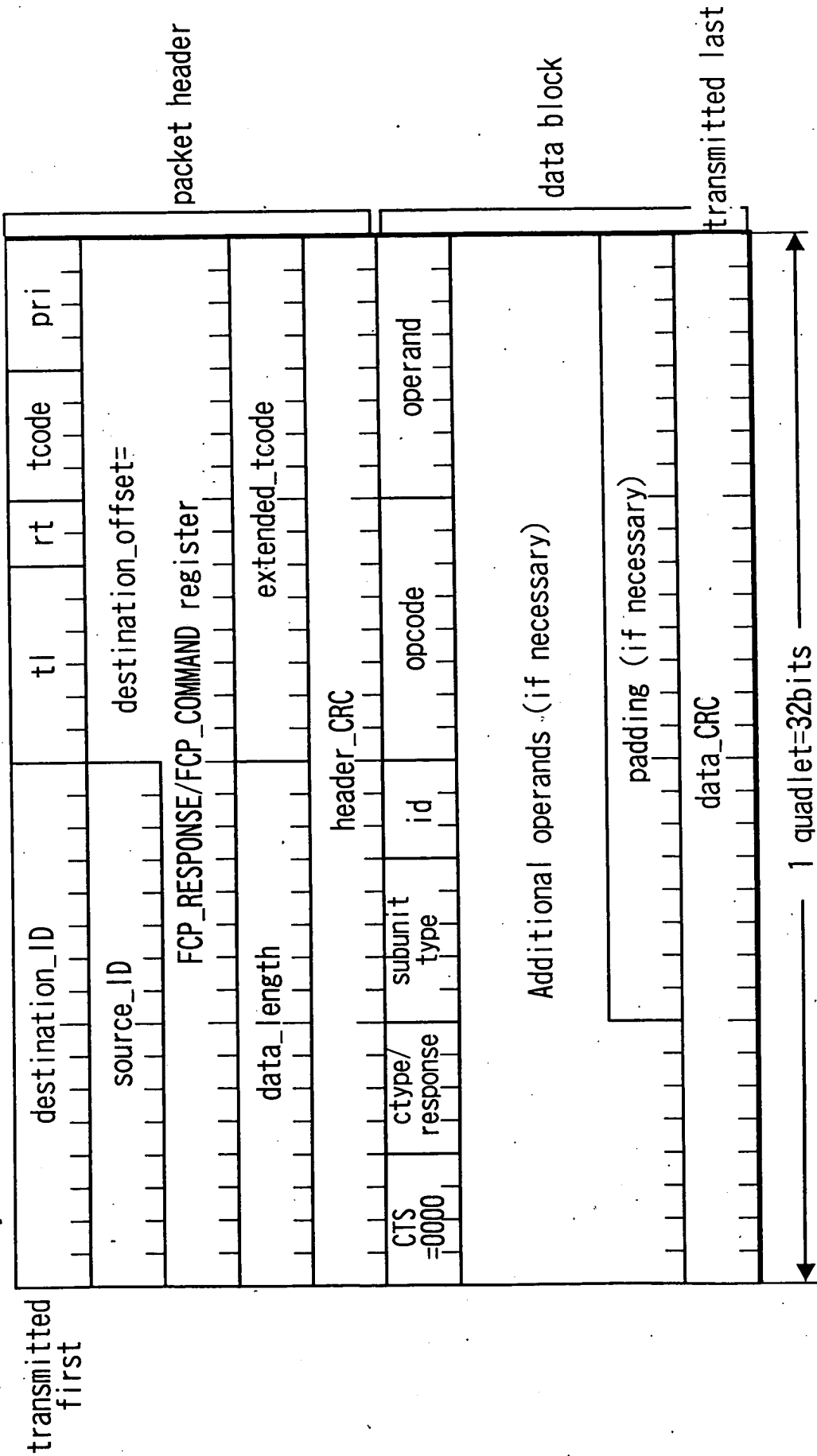
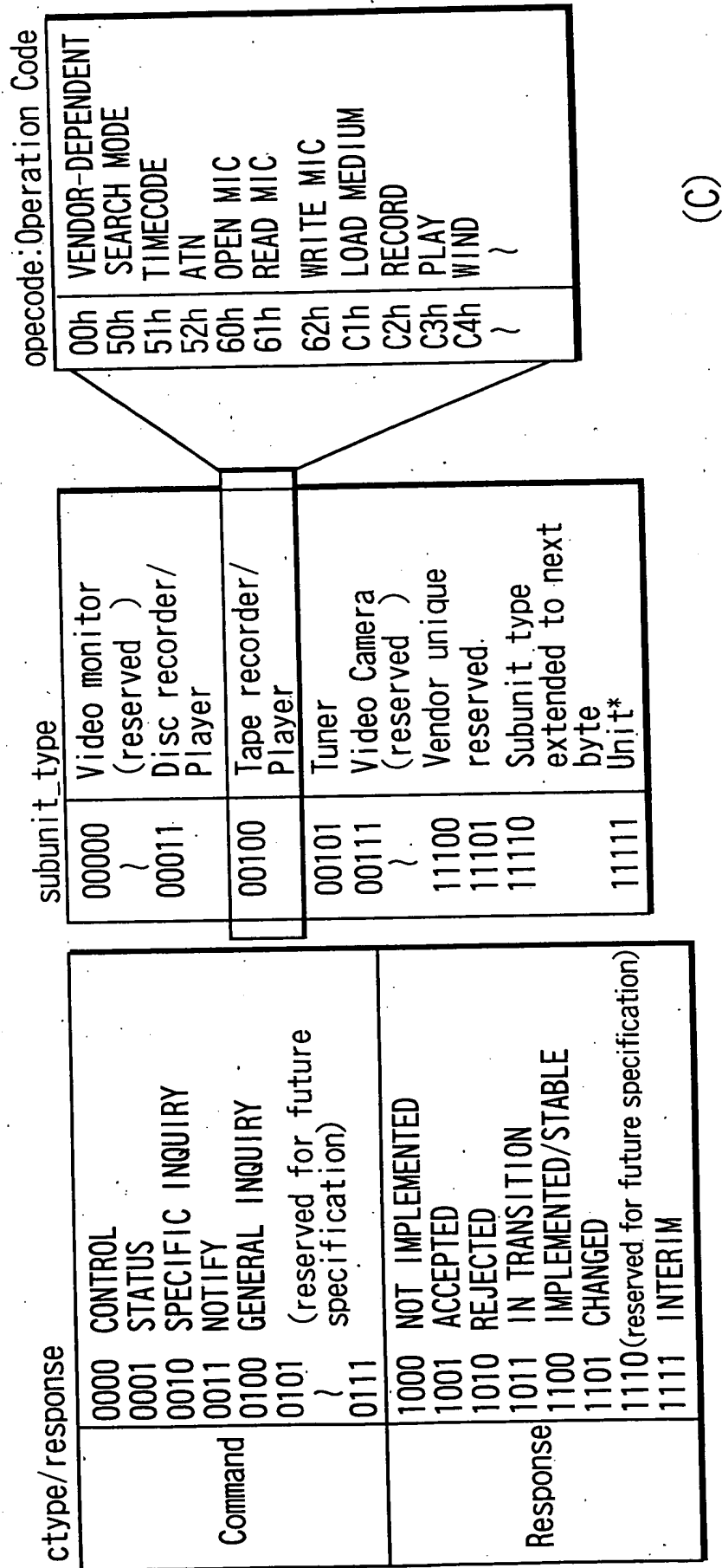


FIG. 4



(A)

(B)

(C)

FIG. 5

	Command Format	Response Format
Opcode	REMOTE PRESET	<<<
Operand[0]	0xFF	Preset tag
Operand[1]	0xFF	Result status
Operand[2]	Source subunit	<<<
Operand[3]	Subunit source plug	<<<
Operand[4]	Unit output plug	<<<
Operand[5]	Input node ID	<<<
Operand[6]		<<<
Operand[7]	Unit input plug	<<<
Operand[8]	Destination subunit	<<<
Operand[9]	Subunit destination plu	<<<
Operand[10]	Controller's GUID	<<<
Operand[11]		<<<
Operand[12]		<<<
Operand[13]		<<<
Operand[14]		<<<
Operand[15]		<<<
Operand[16]		<<<
Operand[17]		<<<
Operand[18]	Controller's node id	<<<
Operand[19]		<<<

0040021 241021200

FIG. 6

	Command Format	Response Format
Opcode	REMOTE PRESET	<<<
Operand[0]	Preset tag	<<<
Operand[1]	0xFF	Result status
Operand[2]	0xFF	Source subunit
Operand[3]	0xFF	Subunit source plug
Operand[4]	Unit output plug	<<<
Operand[5]	0xFF	Input node ID
Operand[6]	0xFF	
Operand[7]	0xFF	Unit input plug
Operand[8]	0xFF	Destination subunit
Operand[9]	0xFF	
Operand[10]	0xFF	Controller's GUID
Operand[11]	0xFF	
Operand[12]	0xFF	
Operand[13]	0xFF	
Operand[14]	0xFF	
Operand[15]	0xFF	
Operand[16]	0xFF	
Operand[17]	0xFF	
Operand[18]	0xFF	Controller's node id
Operand[19]	0xFF	

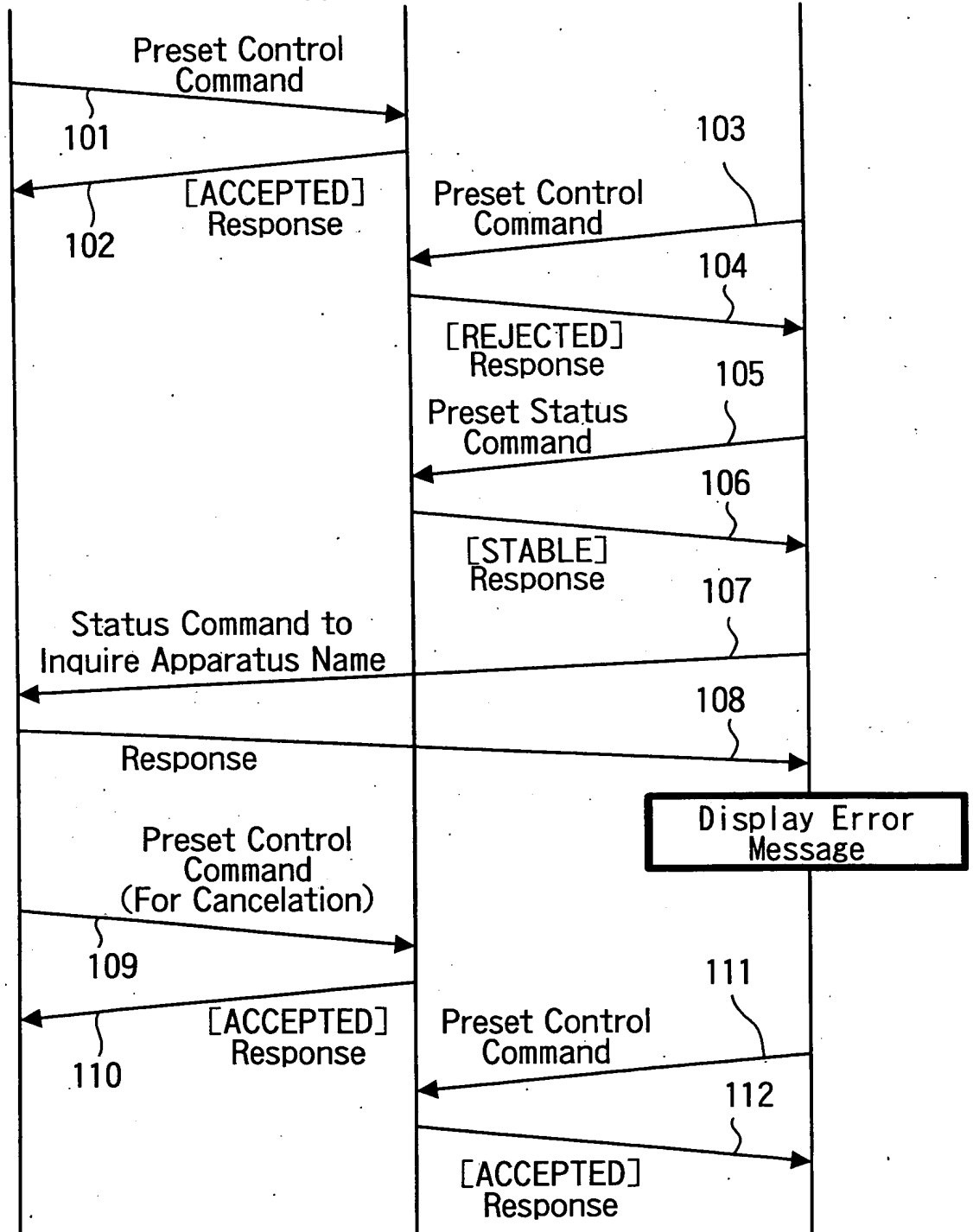
00400F" 28462460

FIG. 7

The First Controller
(The First Image Receiver10)

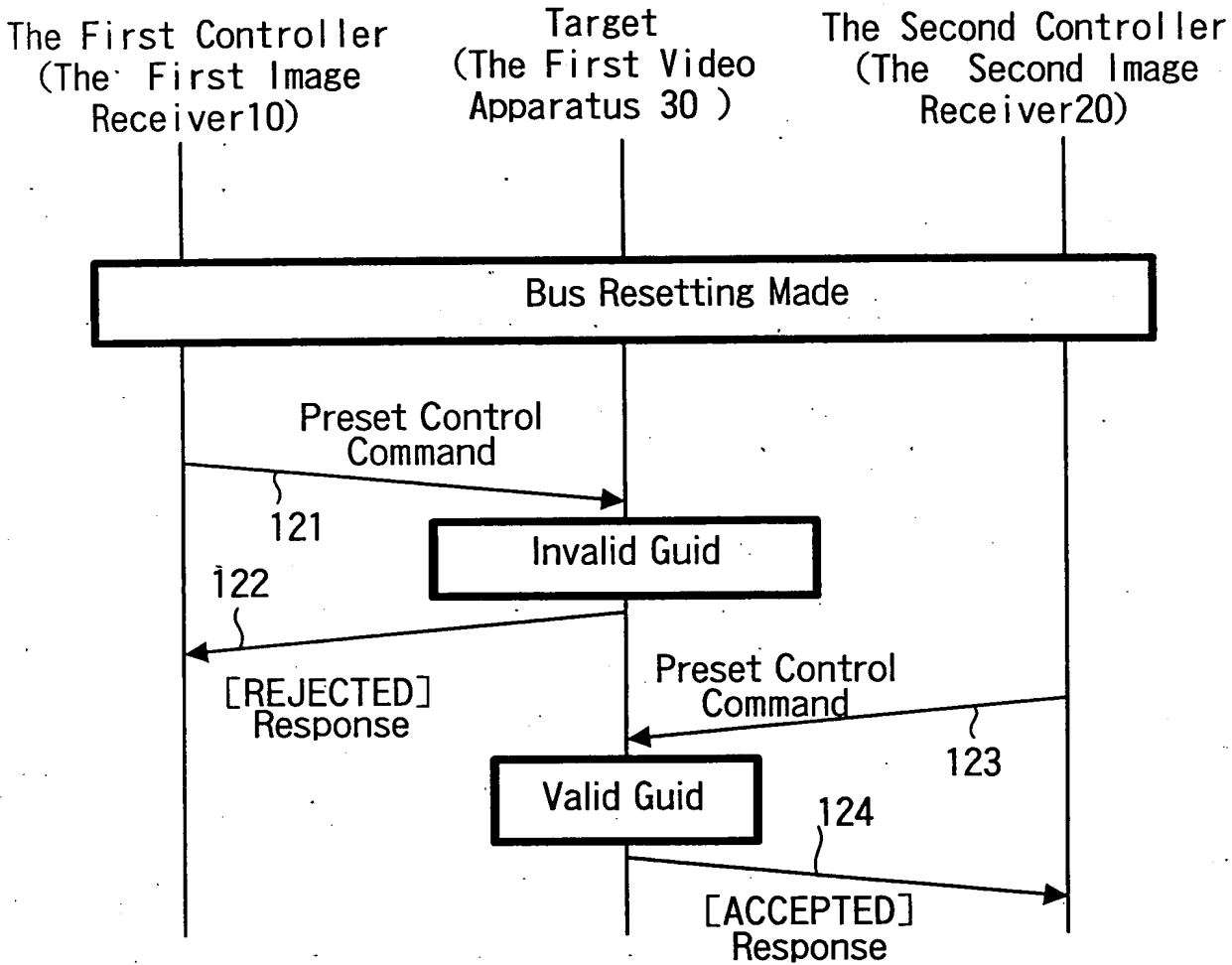
Target
(The First Video Apparatus 30)

The Second Controller
(The Second Image Receiver10)



004021" 28402260

FIG. 8



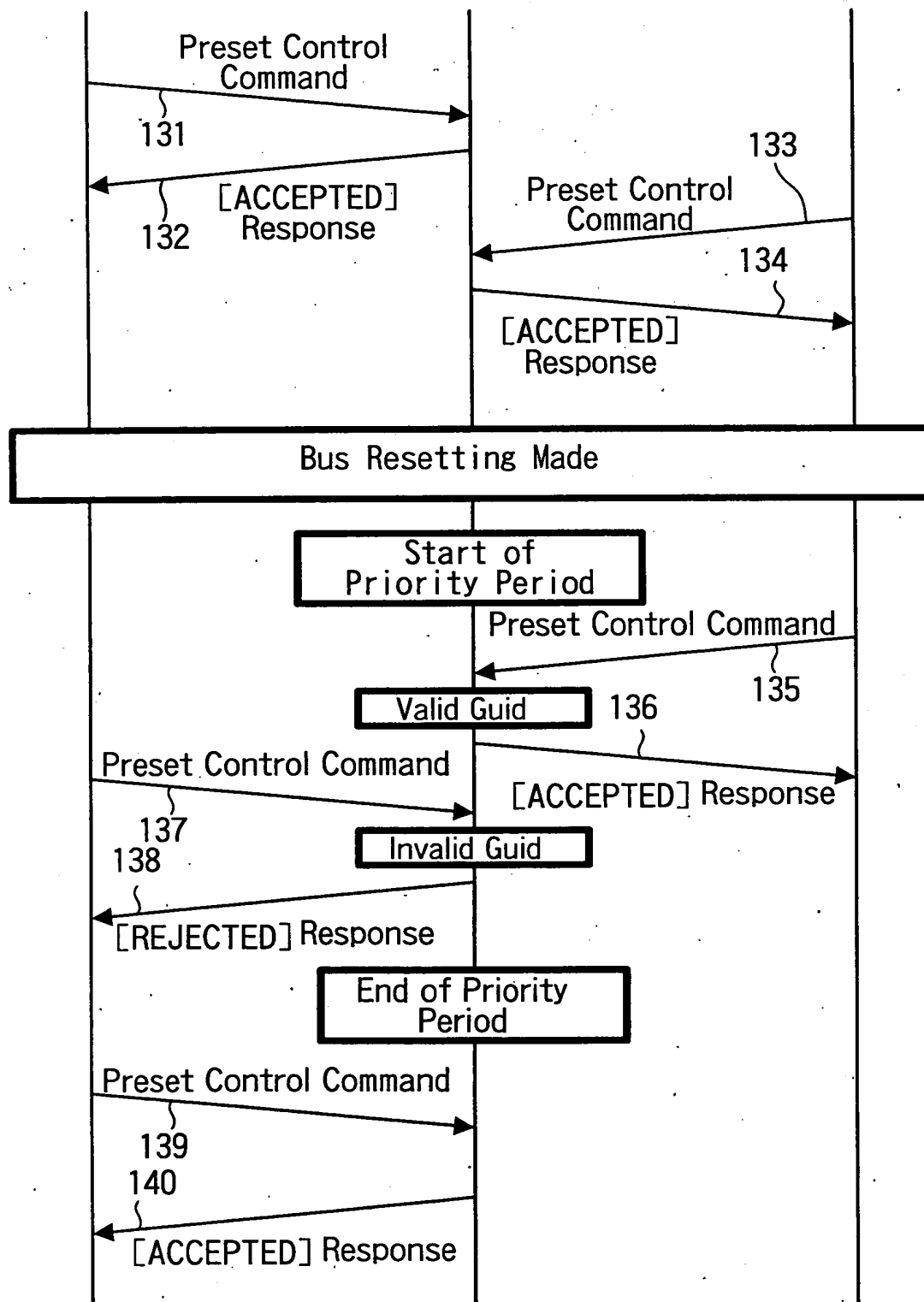
004027 28162260

FIG. 9

The First Controller
(The First Image
Receiver10)

Target
(The First Video
Apparatus 30)

The Second Controller
(The Second Image
Receiver20)



00001507 177

FIG. 10

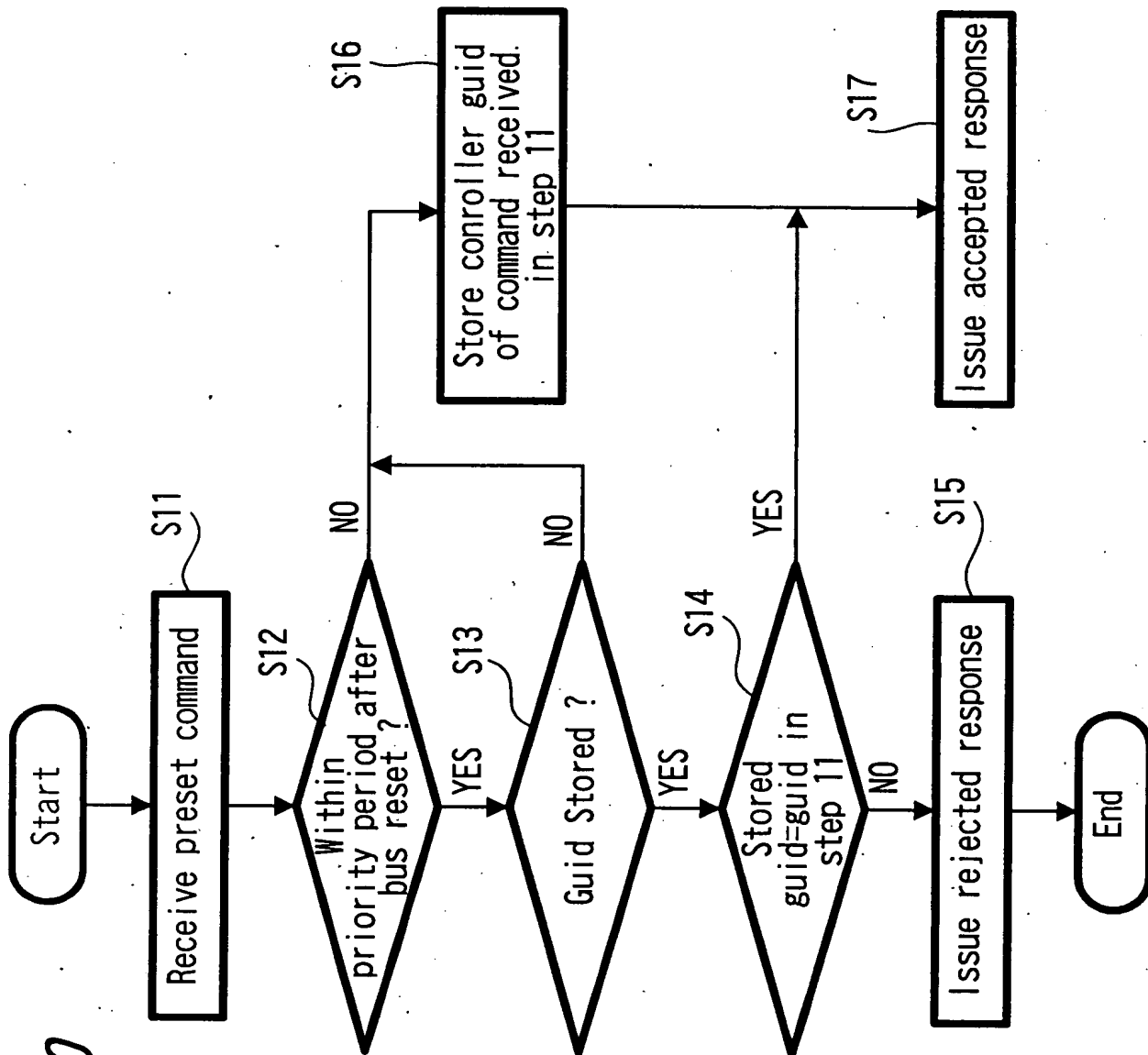


FIG. 11

	Command Format	Response Format
Opcode	OUTPUT PRESET(1C ₁₆)	<<<
Operand[0]	0/0x7F	self/entry number
Operand[1]	Destination node id	<<<
Operand[2]		<<<
Operand[3]	Destination subunit Subunit destination plug	<<<
Operand[4]		<<<

FIG. 12

	Command Format	Response Format
Opcode	OUTPUT PRESET(1C ₁₆)	<<<
Operand[0]	0/entry number	self/entry number
Operand[1]	0xFF 0xFF	Destination node id
Operand[2]		
Operand[3]	0xFF 0xFF	Destination subunit Subunit destination plug
Operand[4]		

FIG. 13

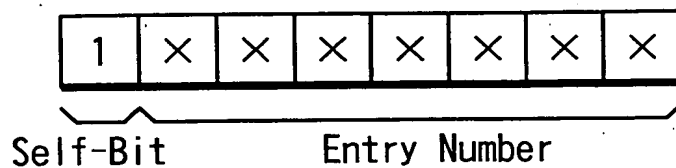


FIG. 14

	Command Format	Response Format
Opcode	OUTPUT PRESET(1C ₁₆)	<<<
Operand[0]	0/entry number	<<<
Operand[1]	0xFF	<<<
Operand[2]	0xFF	<<<
Operand[3]	0xFF	<<<
Operand[4]	0xFF	<<<